

=> s 13 and 120
L23 82 L3 AND L20
=> s 123 and 121
L24 39 L23 AND L21
=> s 124 and 122
L25 0 L24 AND L22
=> s 124 and 17
L26 0 L24 AND L7
=> s 124 and 19
L27 0 L24 AND L9
=> s 124 and 18
L28 31 L24 AND L8
=> s ((sheath(a)pubescen?) (2a) (no or none or absent)) /ab,bi
L29 90 ((SHEATH(A)PUBESCEN?) (2A) (NO OR NONE OR ABSENT)) /AB,BI
=> s 128 and 129
L30 0 L28 AND L29
=> s 18 and 19
L31 15 L8 AND L9
=> s 115 and 17
L32 0 L15 AND L7
=> s 131 and 17
L33 3 L31 AND L7
=> s 131 and 120
L34 3 L31 AND L20
=> s 131 and 129
L35 5 L31 AND L29
=> d 135 1-5

L35 ANSWER 3 OF 5 USPATFULL
AN 96:55935 USPATFULL
TI Corn inbreds `899` and `901` and corn hybrid `N5220`
IN Howell, Monroe E., Savannah, MO, United States
PA Sandoz Ltd., Basel, Switzerland (non-U.S. corporation)
PI US 5530181 19960625

AI US 1994-272439 19940708 (8)
RLI Continuation of Ser. No. US 1993-78876, filed on 16 Jun 1993, now
abandoned
DT Utility

L35 ANSWER 4 OF 5 USPATFULL
AN 95:84502 USPATFULL
TI Hybrid genetic complement and corn plant DK451
IN Larkins, James R., Marion, OH, United States
Lindsey, Marvin, Beaver City, NE, United States
Palmer, Daniel F., Cologne, MN, United States
PA Dekalb Plant Genetics, Dekalb, IL, United States (U.S. corporation)
PI US 5451705 19950919
AI US 1991-659978 19910221 (7)
DT Utility

L35 ANSWER 5 OF 5 USPATFULL
AN 95:67377 USPATFULL
TI Hybrid genetic complement and corn plant DK570
IN Pfund, John H., Sycamore, IL, United States
PA DeKalb Genetics Corp., DeKalb, IL, United States (U.S. corporation)
PI US 5436389 19950725
AI US 1993-164621 19931207 (8)
RLI Continuation of Ser. No. US 1991-659977, filed on 21 Feb 1991, now
abandoned
DT Utility

=> s 134 not 135

L36 1 L34 NOT L35

=> d 136

L36 ANSWER 1 OF 1 USPATFULL
AN 2001:215236 USPATFULL
TI Inbred corn plant GF6150 and seeds thereof
IN Baltenberger, David E., Leesburg, GA, United States
PA Dekalb Genetics Corporation, Dekalb, IL, United States (U.S.
corporation)
PI US 6323403 B1 20011127
AI US 2000-494793 20000131 (9)
DT Utility

=> log y

BEST AVAIL

5Y

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=> s ((maize or zea or corn) and 34n16)/ab,bi
L19 0 ((MAIZE OR ZEA OR CORN) AND 34N16)/AB,BI
=> s (pink(2a)(anther or anthers))/ab,bi
L20 174 (PINK(2A) (ANTHER OR ANTERS))/AB,BI
=> s ((light(w)green)(2a)(glume or glumes))/ab,bi
L21 179 ((LIGHT(W)GREEN) (2A) (GLUME OR GLUMES))/AB,BI
=> s (red(2a)(silk or silks))/ab,bi
L22 67 (RED(2A) (SILK OR SILKS))/AB,BI

09/760,324

2/22/c

L.Spathoff